Sheet 1 of 7

FIG. 1

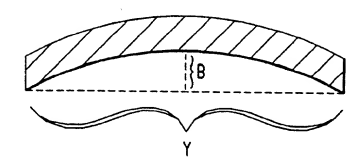
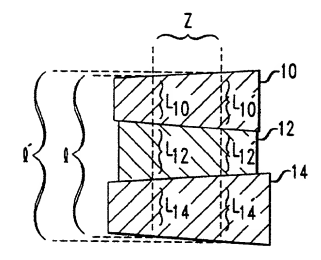


FIG. 2



Inventor: Lisa DHAR, et al. Application No.: To be assigned Atty. Docket No.: 495812000300

Sheet 2 of 7

FIG. 3A

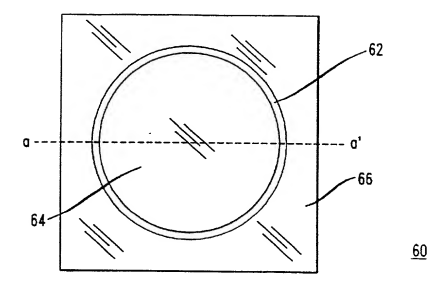
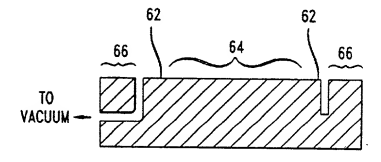


FIG. 3B



Title. METHOD AND APPARATUS FOR AN ENCASED OPTICAL ARTICLE

Inventor: Lisa DHAR, et al.
Application No.: To be assigned
Atty Docket No.: 495812000300

Sheet 3 of 7

FIG. 4 A

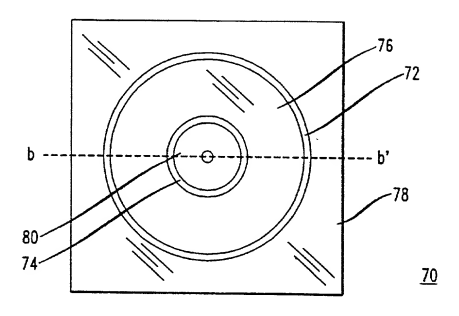
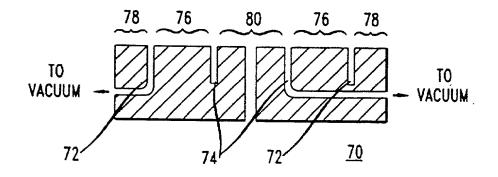


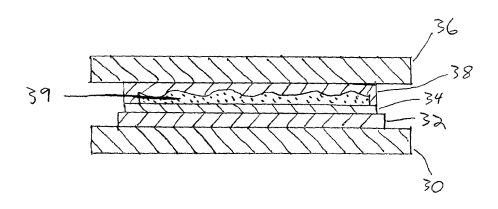
FIG. 4 B



Title: METHOD AND APPARATUS FOR AN ENCASED OPTICAL ARTICLE

ENCASED OPTICAL ARTICLE Inventor: Lisa DHAR, et al. Application No.: To be assigned Atty. Docket No.: 495812000300

Sheet 4 of 7



F16.5

Title: METHOD AND APPARATUS FOR AN ENCASED OPTICAL ARTICLE

Inventor: Lisa DHAR, et al.
Application No.: To be assigned
Atty. Docket No.: 495812000300

Sheet 5 of 7

FIG. 6A

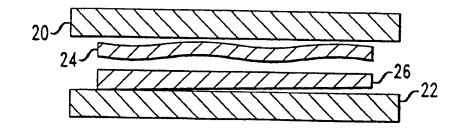
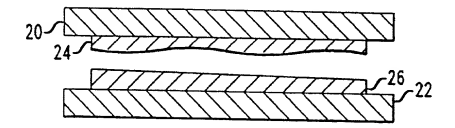


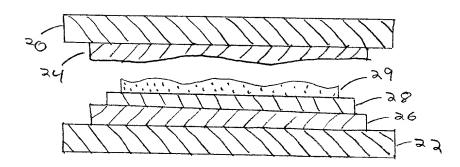
FIG. 6B



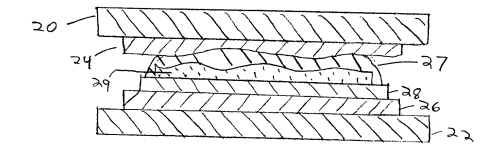
Inventor: Lisa DHAR, et al.
Application No.: To be assigned
Atty. Docket No.: 495812000300

F16. 6C
Sheet 6 of 7

F16.69



F16.6E



Title: METHOD AND APPARATUS FOR AN ENCASED OPTICAL ARTICLE Inventor: Lisa DHAR, et al. Application No.: To be assigned Atty. Docket No.: 495812000300

Sheet 7 of 7

FIG. 7

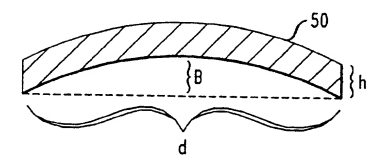


FIG. 8

